CLAIMS

What is claimed is:

A method for providing a conferencing session, comprising:
receiving inputs from a number of participants in a conferencing session;
determining a number of prominent inputs from the received inputs; and
combining the determined prominent inputs into a first output stream
suitable for being sent to at least one participant of the number of
participants in the conferencing session.

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- 2. The method as described in claim 1, wherein inputs are determined as prominent based upon a characteristic including at least one of loudness, signal strength, clarity and prominence history.
- 15 3. The method as described in claim 1, further comprising combining determined prominent inputs into a second output stream for an originating participant of a prominent input of the determined number of prominent inputs, the second output stream not including the originating participant's input.

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4. The method as described in claim 3, further comprising sending the first output stream to participants which did not originate a prominent output and sending the second output stream to the participant originating the prominent input not included in the second output stream.

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- 5. The method as described in claim 3, wherein the second output stream includes a next most prominent received input.
- 6. The method as described in claim 5, wherein the next most prominent received input is determined by a characteristic different than the

characteristic utilized to determine the number of prominent inputs from the received inputs.

- 7. The method as described in claim 1, wherein the number of prominent inputs to be determined is pre-selected.
 - 8. The method as described in claim 1, wherein determining the prominent inputs includes determining if an input corresponds to a desired characteristic threshold.

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9. The method as described in claim 1, wherein the conferencing session is utilized over a packetized system so that at least one of the received inputs and output stream are configured as packets.

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10.	A method for providing a conferencing session, comprising:
	receiving inputs from a number of participants in a conferencing session;
	and
	combining received inputs into an output stream for an originating participant

of an input of the received inputs, the output stream not including the originating participant's input.

- 11. The method as described in claim 10, further comprising determining a number of prominent inputs from the received inputs.
- 12. The method as described in claim 11, wherein inputs are determined as prominent based upon a characteristic including at least one of loudness, signal strength, clarity, and prominence history.
- 15 13. The method as described in claim 12, wherein the output stream includes a next most prominent received input.
- 14. The method as described in claim 13, wherein the next most prominent received input is determined by a characteristic different than the characteristic utilized to determine the number of prominent inputs from the received inputs.
 - 15. The method as described in claim 11, wherein the number of prominent inputs to be determined is pre-selected.
 - 16. The method as described in claim 11, wherein determining the prominent inputs includes determining if an input corresponds to a desired characteristic threshold.
- 30 17. The method as described in claim 10, wherein the conferencing session is

utilized over a packetized system so that at least one of the received inputs and outputs are configured as packetized streams.

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18. A conferencing system suitable for providing a conferencing session to a plurality of participants, comprising:

a multipoint conferencing unit communicatively coupled over a packetized connection to a plurality of input/output devices so as to enable the participants of a conferencing session to interact, wherein the multipoint conferencing unit is configured to

receive inputs from the participants in the conferencing session;

determine a number of prominent inputs from the received inputs; and

stream suitable for being sent to at least one participant of the conferencing session.

- 15 19. The conferencing system as described in claim 18, wherein inputs are determined as prominent based upon a characteristic including at least one of loudness, signal strength, clarity and prominence history.
- 20. The conferencing system as described in claim 18, wherein the multipoint conferencing unit further combines determined prominent inputs into a second output stream for an originating participant of a prominent input of the determined number of prominent inputs, the second output stream not including the originating participant's input.
- 25 21. The conferencing system as described in claim 20, wherein the first output stream is sent to participants which did not originate a prominent output and the second output stream is sent to the participant originating the prominent input not included in the second output stream.
- 30 22. The conferencing system as described in claim 20, wherein the second output

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stream includes a next prominent received input.

- 23. The conferencing system as described in claim 22, wherein the next prominent received input is determined by a characteristic different than the characteristic utilized to determine the number of prominent inputs from the received inputs.
- 24. The conferencing system as described in claim 18, wherein the number of prominent inputs to be determined is pre-selected.
- 25. The conferencing system as described in claim 18, wherein determining the prominent inputs includes determining if an input corresponds to a desired characteristic threshold.